

TITLE of the INVENTION

"Method and device for managing requests in an architecture of the client-server type"

TEXT of the ABSTRACT

In order to manage requests in at least two distinct classes, relating to multimedia data, exchanged by a communication apparatus and at least one data source connected through a communication network, at the communication apparatus:

- at least one request in at least a first class of requests is enabled (E505, E510), the enabling taking account of the multimedia data received from at least a second class of requests, the requests of the second class being predictable in time;
- a priority (E512, E507) is allocated dynamically to each of the enabled requests, in accordance with characteristics of said enabled requests; and
- a priority (E512) is allocated dynamically to each of the enabled requests of the second class in accordance with the time remaining until the next request of the second class.